APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction. Corrected application filed. Map filed. APR 1 2 1979 undex. 37113 The applicant. Robert K. Bryant. 1327 Sheffield Way Street and No. or Yo. Son No. California 35573 Shows and No. or Yo. Son No. California 35573 Shows and No. or Yo. Son No. California 35573 Shows and No. or Yo. Son No. California 35573 In the source of the Proposed appropriation is Underground (spall) Located within the Spripping of association, give names of members. 1. The source of the proposed appropriation is Underground (spall) Located within the Spripping of Spring	Date	of filing in State Engineer's Office	JAN 2 6 1981		· .	· .	
Map filed		.:	$(-\epsilon_{i} \overline{\epsilon} e^{-i\epsilon_{i}} - \epsilon_{i} \epsilon_{i} e^{-i\epsilon_{i}} e$		Control of the Contro	Jan 1991 1998	9- 4- 4-
The applicant. Robert K. Bryant 1327 Sheffield Way of Bones 170 Bio No. California 95678 here by make 3 application for permission to appropriate the public but as a fix go to No. Waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well) located within the SPASSA Of. Sec. 17, T.13N., MDBSM., from which the Southwest Corner of Said Sec. 17. Dears SITW, 87 feet. 2. The amount of water applied for is. The Occasion-feet equals 4483 gits per mid. (a) If stored in reservoir give number of acre-feet 3. The water to be used for. the irrigated of 320 acres by rotation Infiguition (state number of acres to be irrigated). 320 acres by rotation finguition (state number and kinds of animals to be watered). (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). 3. The water is to be diverted from its source at the following point. SPASSA Of. Sec. 17. T.13N. 2. The amount of vater of water to stream. 3. The water is to be diverted from its source at the following point. SPASSA Of. Sec. 17. T.13N. 2. The water is to be diverted from its source at the following point. SPASSA Of. Sec. 17. T.13N. 3. T. T.13N., From which the southwest corner of said Sec., Dears S.17CM, 87. Sec. 18. Dears S.17CM, 87. Sec. 19. No. No. S	Corr	ected application filed	i kanalan da kanalan				
The applicant Robert K. Bryant 1327 Sheffield Way Borest and No. or FO. Bos No. Callifornia 95678 State and Zig Code No. An hereby make S. application for permission to appropriate the public State and Zig Code No. An accordance of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well) Located within the SWASWA of Sec. 17, T.13N., NDBSM., from which the southwest corner of stand, Sec. 17 boars SITW, 87 feet. 2. The amount of water applied for is. 3. The water to be used for the irrigation of 320 acres by rotation frigation, power, mining, manufacenting, domestic, or other use. Mass limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 3. The water to see (describe fully under "No. 12. Remarks"). (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA. SWA. of Sec. 17. T.13N. Powers to be ignored for the southwest contract of said. Sec. bears S.17N. 87. Feet. Describe to bring distance to public server, and by cores and distance to a vertice corner. If no sunsweeper leads in shorted in the said. 8. Place of use. SWA. SWA. Ph. NEASWA, and Ps. SEA. NEA. SWA. SWA. SWA, and Wh. NEA. SWA. Of Sec. 20; SWA. NWA. SWA. SWA. SWA. SWA, and Wh. NEA. SWA. Of Sec. 17; all in T.13N., R.21E., M.D.B. SMA. Nonly and not go the distance of the sunsweeper lead in the said by seasy of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535,010 you may be required to submit plans and specifications of your diversion or storage works.). Well t. DWID, And Guilled well with poles and motor, each well with which is to the diverted, i.e. diversi							
1.327 Sheffield Way Store and No. or No. No. No. Callifornia 95678 State and Zig Code No. Callifornia 95678 State and Zig Code No. waters of the State of Nevada, as hereinafter stated, (If applicant is a corporation, give date and place of incorporation; if a copartmership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well). Located within, the SWASWA of Sec. 17, T.1.30, MDBsM., from which the southwest cornex of said Sec. 17 bears 5.17 W, 37 feet. 2. The amount of water applied for is. (a) If stored in reservoir give number of acre-feet 3. The water to be used for the irrigation of 320 acres by xotation frightness of the irrigation of 320 acres by xotation 1. If use is for: (a) Irrigation (state number of acres to be irrigated). (b) Stockwater (state number of acres to be irrigated). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA, SWA, Of. Sec. 17, T.1.30s. R21E MDBM., from which the southwest corner of said Sec. bears S.1.7 W. 87. Sect. Describe as being while a 6-acre subdividee of public survey, and by conce and distance to a section concer. If on ununveyed lind, it should be stated. 6. Place of use. SWA, SWA, DR, SWA, Of. Sec. 20; SWA, NWA, NWA, SWA, SWA, SWA, SWA, SWA, SWA, SWA, S	•	=					
Sate and Jig Code No. Maters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well) located within the SWASWA of Name of aream, lake or other source. Sec. 17, T.13N., MDBSM., from which the Southwest corner of Said Sec. 17 bears SITW, 87 feet. 2. The amount of water applied for is. TWO. One accombined equals 444.51 gals, per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Intigation, power, mining, manufacturing, densetts, or other use. Man limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320. acres (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: Str. SWA. of Sec. 17. T.13N. R21E MDBSM., from which the Southwest corner of Sec. 18. NEW		The applicant Robert K. Bryant			••••		-
Sate and Jig Code No. Maters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well) located within the SWASWA of Name of aream, lake or other source. Sec. 17, T.13N., MDBSM., from which the Southwest corner of Said Sec. 17 bears SITW, 87 feet. 2. The amount of water applied for is. TWO. One accombined equals 444.51 gals, per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Intigation, power, mining, manufacturing, densetts, or other use. Man limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320. acres (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: Str. SWA. of Sec. 17. T.13N. R21E MDBSM., from which the Southwest corner of Sec. 18. NEW	·	1327 Sheffield Way Street and No, or P.O. Box No.	, of	Rosevill	e City or Tow	n	·
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground (well). Located within the States Sec. 17, T.13N., MDBM., from which the southwest corner of said Sec. 17 bears. Sil Tw. 87 feet. 2. The amount of water applied for is		California 95678					
1. The source of the proposed appropriation is. Underground. (Nell.). Located. within, the SWASWA of Sec. 17, T.13N., MDBSM., from which the southwest corner of said. Sec. 17. bears. SITW, 87 feet. 2. The amount of water applied for is. TWO. One recond-foot equals 448.8 pile per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Irrigation, power, mining, manufacturing, domentic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320. BCKSS. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA. SWA. of Sec 17., T.1.13N. R21E MDBSM., from which the southwest corner of said. Sec., bears S.1.72N., 87. feet. Describe to king within a deace subdivideo of pable survey, and by course and directe to a section corner. If on unsurveyed lind, it should be mated. 6. Place of use. SPA. SWA. P. NEWSSA, and P. SPA. NEW of Sec 18: NEW. Describe by legal subdivision, if on unsurveyed lind it should be so stated. of Sec 19: NYA. NWA. NWA. of Sec 20: SWA. NWA. NWA. SWA. SWA. SWA. SWA. and W. NEW. SWA. of Sec 17: all in T.1.3N. R. 21E. M.D.B. SMA. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well. During and month, didney with pulsa and specifications of your diversion or storage works.). Well. During and month, didney with pulsa and specifications of your diversion or storage works.). **Stragonauser in which water is to be diverted, i.e. diversion arrusture, difficies and famos, defilied will with pulsa and monor, etc.	wate		stated. (If applicar	it is a corp	oration, give date	and place of	incorpora-
1. The source of the proposed appropriation is. Underground. (Seel.). Located. within, the SWASWA of Sec. 17, T.13N., MDBSM., from which the southwest corner of said Sec. 17. bears SITW, 87 feet. 2. The amount of water applied for is. TWO. One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Irrigation, power, mining, manufacturing, domestic, or other use. Main limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 3. 20. acres by rotation. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA. SWA. of Sec. 17. Talina. R21E MBSM., from which the southwest corner of said Sec. bears S.170W. 87. feet. Describe as being within a deare subdivision of public arrey, and by course and distance to a wetten corner. If on unautreped land, it should be stated. 6. Place of use. SPA. PA. NEASPA, and PA. SPA. NEA. of Sec. 13: NEA. NEA. Describe by legal subdivision, if on unpreveyed land it should be stated. of Sec. 19; NA. NEA. SWA. of Sec. 20; SWA. NWA. NWA. SWA. SWA. SWA. SWA. SWA., and WA. NEA. SWA. of Sec. 20; SWA. NWA. NWA. SWA. SWA. SWA. SWA. SWA., and WA. NEA. SWA. of Sec. 17: all in Talina. R. 21E. M. D.B. SMA. 1. Use will begin about. Jan. 1 Month and Day Month and Day was be required to submit plans and specifications of your diversion or storage works.). Well. D. During and months water in to be diverted, i.e. diversion structure, difficier and finnes, drilled will with pointy and moner, etc.	tion;	; if a copartnership or association, give nar	nes of members.)				
Sec. 17, T.13N., MDB&M., from which the Southwest corner of said Sec. 17. Dears S17W, 87 feet. 2. The amount of water applied for is		<u> </u>					
Sec. 17, T.13N., MDB6M., from which the southwest corner of said Sec. 17. bears \$17 W, 87 feet. 2. The amount of water applied for is. One second-foor equals 448.53 g.ls. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Irrigation, power, mining, manufacturing, dements, or other use. Must limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320. acress by rotation. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SP\$, SP\$, Of Sec. 17. T.13N. R21E MDB6M., from which the southwest corner of said Sec. bears S.17W., 87. feet. Describe to stated. 6. Place of use. SP\$, SP\$, P\$, NP\$SE\$, and P\$, SP\$, NP\$, Of Sec. 18: NP\$, NP\$, NP\$, SP\$, SP\$, SP\$, SP\$, SP\$, SP\$, SP\$, S							•
SIT'W, 87 feet. 2. The amount of water applied for is. TWO One second-foot equals 448.83 g.l.s. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320. acres by rotation Irrigation (state number and kinds of animals to be watered). (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SW3. SW3. of Sec. 17. T.13N. Pateribe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unmurrayed land, it should be mated. 6. Place of use: SEA SEA, DA NEASEA, and Ex SEA NEA of Sec. 18: NEA NEA NEA SW3. Describe to legal subdivision of section corner in unmurrayed land. 5. SEA SW4, and W4 NEA SW4. of Sec. 20: SW4, NEA SW4. SW4. SW4. SW4. SEA SW4, and W4 NEA SW4. of Sec. 17: all in T.13N. R.21E. M.D.B.6Ma. 7. Use will begin about. Jan. 1 Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well, Dump, and movember with plans and specifications of your diversion or storage works.) SEA SW4. SW4. With plans and manual plans and specifications of your diversion or storage works.) SEA SW4. SW4. With plans and manual plans and specifications of your diversion or storage works.) Well, Dump, and mile with with plans and specifications of your diversion or storage works.)	1.	The source of the proposed appropriation	is Underground	l (well) Name of	located wit.	hin the SW	aswa of
2. The amount of water applied for is		Sec. 17, T.13N., MDB&M., from	which the so	uthwest	corner of sa	id Sec. 17	bears
(a) If stored in reservoir give number of acre-feet	2.	The amount of water applied for is	Two One secon	d-foot equals 4	448.83 gals, per min.		second-feet
Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated)							
4. If use is for: (a) Irrigation (state number of acres to be irrigated)	3.	The water to be used for	the irriga	tion of	320 acres by	rotation	F 16
(b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed (2) Point of return of water to stream 5. The water is to be diverted from its source at the following point: SWA SWA Of Sec. 17. Talan R21E MDB&M., from which the southwest corner of said Sec. bears 5.17°M. 87 feet Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land. it should be stated. 6. Place of use: SEA SEA EA NEASEA, and EA SEA NEA Of Sec. 18: NEA NEA NEA NEA OF Sec. 19: NA NWA NWA OF Sec. 20: SWA NWA. NWA SWA. SWA. SWA. SWA. SEA SWA, and WA NEA SWA Of Sec. 17: all in Talan R.21E M.D.B.&M 7. Use will begin about Jan and end about Dec 31, of each year Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well., pump and moveable pipelines.	4.		on, power, mining, manu	racturing, dom	estic, of other use, Mu	st limit to one use.	
(b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed (2) Point of return of water to stream 5. The water is to be diverted from its source at the following point: SWA SWA Of Sec. 17. Talan R21E MDB&M., from which the southwest corner of said Sec. bears \$1.70\text{W}, 87 feet Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land. it should be stated. 6. Place of use: SEA SEA EA NEASEA, and EA SEA NEA Of Sec. 18: NEA NEA NEA NEA NEA SWA. Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19: NA NWA NWA Of Sec. 20: SWA NWA, NWA SWA, SWA, SWA. SEA SWA, and WA NEA SWA Of Sec. 17: all in T.13N., R.21E., M.D.B.&M 7. Use will begin about. Jan. 1 Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well, pump and moveable pipelines.		(a) Irrigation (state number of acres to be	irrigated)3	20 acres	•••••	,.	- -
(c) Other use (describe fully under "No. 12. Remarks") (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA SWA Of Sec. 17. Talan. R21E MB&M., from which the southwest corner of said Sec. bears S.170W. 87 feet. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unmarreyed linad, it should be stated. 6. Place of use. SPA SPA, PA NEASPA, and PA SPA NEA Of Sec. 181. NEA NEA Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19; NA NWA NWA Of Sec. 20; SWA NWA, NWA SWA, SWA, SWA, SWA, SPA SWA, and WA NEA SWA of Sec. 17; all in T.13N., R.21E., M.D.B.SM. 7. Use will begin about Jan. 1 Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. Dump and moveable pipelines.					•		-
(d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA SWA of Sec. 17, Talan. R21E MDBSM., from which the southwest corner of said Sec. bears S.170W. 87 feet. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use. SEA SEA, EX NEASEA, and EX SEA NEA of Sec. 18: NEA NEA NEA OF Sec. 19; NY NWA NWA of Sec. 20; SWA NWA, NWA SWA, SWA, SWA, SWA, SWA, SWA, SWA, SW	,	(c) Other use (describe fully under "No.	12. Remarks")				
(2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SWA SWA Of Sec. 17. Talana. R21E MD86M., from which the southwest corner of said Sec. bears S.17°W. 87 feet. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use SEA SEA, EL NEASEA, and Ex SEA NEA Of Sec. 18: NEA NEA Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19: NA NWA NWA Of Sec. 20: SWA NWA, NWA SWA, SWA SWA. SEA SWA, and WA NEA SWA Of Sec. 17: all in T.13Na, R.21E, MaD.B. SMA. 7. Use will begin about Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. Purify and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.		•	ŕ		•		•
(2) Point of return of water to stream 5. The water is to be diverted from its source at the following point: SWA SWA OF Sec. 17. Tal3Na. R21E MDB&M., from which the Southwest corner of said Sec. bears S.17W. 87. feet. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use. SPA SPA, PA NPASPA, and PA SPA NPA OF Sec. 18: NPA NPA NPA Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19; NA NWA NWA OF Sec. 20; SWA NWA, NWA SWA, SWA, SWA, SWA, SWA, SWA, SWA, SW					,		
5. The water is to be diverted from its source at the following point: SWA SWA Of Sec. 17. T.13N. R21E MDB&M., from which the southwest corner of said Sec. bears S.17W. 87. feet. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use SFA SFA, FA NFASFA, and FA SFA NFA OF Sec. 18: NFA NFA NFA OF Sec. 19: NA NWA NWA OF Sec. 20: SWA NWA, NWA SWA, SWA SWA. SFA SWA, and WA NFA SWA OF Sec. 17: all in T.13N., R.21E., M.D.B.&M. 7. Use will begin about Jan. 1 and end about Dec. 31 north and Day Month and Day Mont							
R21E MDB&M., from which the southwest corner of said Sec. bears S.17°W, 87 feet Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use: SE'	_	,					
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated. 6. Place of use. SEA SEA, EN NEASEA, and EN SEA NEA OF Sec. 18: NEA NEA Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19; NN NWA NWA of Sec. 20; SWA NWA, NWA SWA, SWA SWA. SEA SWA, and WA NEA SWA of Sec. 17; all in T.13N., R.21E., M.D.B. SMA. 7. Use will begin about. Jan. 1. and end about. Dec. 31. , of each year, Month and Day Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well. DIMD and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	.						•
6. Place of use SEA SEA, EN NEASEA, and EN SEA NEA OF Sec. 18: NEA NEA OF Sec. 18: NEA NEA Describe by legal subdivision, if on unsurveyed land it should be so stated. of Sec. 19; Na NWA NWA of Sec. 20; SWA NWA, NWA SWA, SWA SWA. SEA SWA, and WA NEA SWA of Sec. 17; all in T.13N., R.21E., M.D.B. SMA. 7. Use will begin about Jan. 1 and end about Dec. 31 , of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. pump and moveable pipelines State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.		Describe as being within a 40-acre subdivision of	of public survey, and b	y course and	distance to a section	corner. If on un	surveyed land,
of Sec. 19; No NWA NWA of Sec. 20; SWA NWA, NWA SWA, SWA, SWA, SWA, SWA, SWA, and What NEA SWA of Sec. 17; all in T.13N., R.21E., M.D.B.&M. 7. Use will begin about Jan. 1 and end about Dec. 31 of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well, pump and moveable pipelines. State; manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.		it should be stated.					
SEA SWA, and WA NEX SWA of Sec. 17: all in T.13N., R.21E., M.D.B.&M. 7. Use will begin about Jan. 1 and end about Dec. 31 north and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well, pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	6.	Place of use SE4 SE4, E2 NE4SE4, Describe	and E ₂ SE ₂ N by legal subdivision, if	on unsurveyed	C . 18: NEAN land it should be so st	ated.	en£arsa
7. Use will begin about Jan. 1 and end about Dec. 31, of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.		of Sec. 19; N/2 NW/4 NW/4 of Sec	. 20; SW4 NW4	, NW₄ SW	a, SWa SWa,		
7. Use will begin about Jan. 1 and end about Dec. 31 , of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. pump and moveable pipelines State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.		SE's SW's, and W's NE's SW's of Se	ec. 17; all i	1.T.13N.	, R.21E., M.	D.B.&M	
7. Use will begin about Jan. 1 and end about Dec. 31 , of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well. pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.					-	<u> </u>	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well, pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	•						
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Well, pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	7.	Use will begin about Jan. 1	and end abou	t Dec	. 31 , o	f each year.	
specifications of your diversion or storage works.) Well, pump and moveable pipelines. State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	8.						
State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.	•	specifications of your diversion or storage	works.) Wel.				•
and the second s			-				in the second

9.	Estimated cost of works \$7,500						
	2 months						
10.	Estimated time required to construct works. If well completed, describe works.						
11.	Estimated time required to complete the application to beneficial use. 1 year						
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. use maps filed under 37112, 37113, 114						
ij	Bys/Robert K. Bryant						
Com	ppared ha/bl bc/bl Signature, applicant or agent 1327 Sheffield Way Roseville, Ca. 95678						
	DENIAL OF STATE ENGINEER						
£ 11 -	This is to certify that I have examined the foregoing application, and do hereby/grant the same, subject to the						
10110	owing limitations and conditions: Application denied on the grounds that the appropriation of underground water for						
	rigation in the designated area described would tend to impair the value of existing						
rig	hts, would be detrimental to the public interest and welfare, and would not be a						
pre	ferred use of the limited ground water resource in the Carson Valley Ground Water						
Bas	in.						
	· · · · · · · · · · · · · · · · · · ·						
.=							
	······································						
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and						
not 1	to exceedcubic feet per second						
	· · · · · · · · · · · · · · · · · · ·						
Actu	all construction work shall begin on or before						
	of of commencement of work shall be filed before						
	k must be prosecuted with reasonable diligence and be completed on or before						
	of of completion of work shall be filed before						
App	lication of water to beneficial use shall be made on or before						
Proc	of of the application of water to beneficial use shall be filed on or before.						
Мар	in support of proof of beneficial use shall be filed on or before.						
	mencement of work filed IN TESTIMONY WHEREOF, I WILLIAM J. NEWMAN						
	pletion of work filed. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 18th day of JUNE,						
	rral man filed						
	ficate No. Issued A.D. 19.81.						